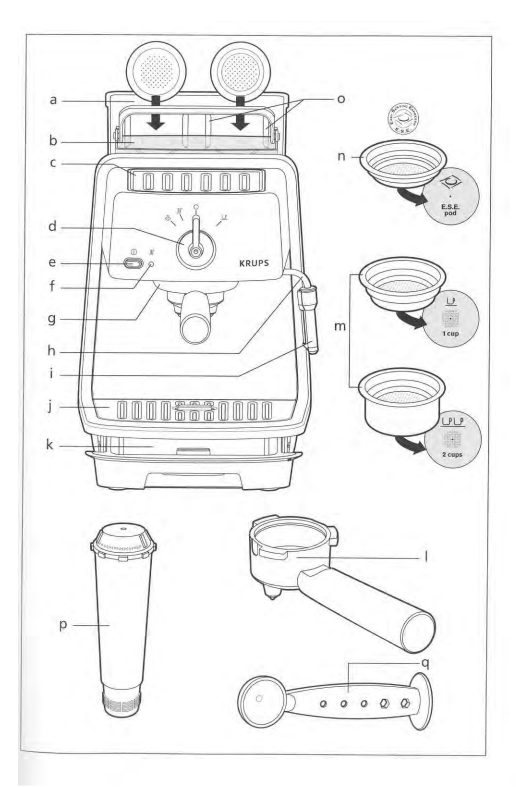
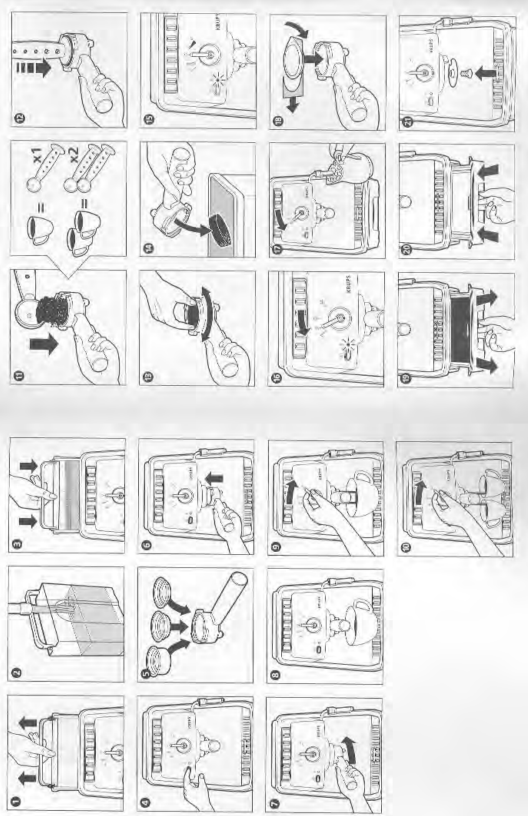
KRUPS







IMPORTANT SAFEGUARDS

When using electrical appliances, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and/or injury to persons including the following:

- 1. Read all instructions.
- Do not touch hot surfaces. Use handles or knobs.
- To protect against fire, electric shock and injury to persons, do not place cord, plugs or appliance in water or other liquid.
- Close supervision is necessary when any appliance is used near children. Keep appliance out of reach of children.
 - 5. Not intended for use by children.
- Burns can occur from touching hot plate, hot metal parts, hot water or steam. Exercise caution.
- Unplug from outlet when not in use and before cleaning. Allow
 to cool before putting on or taking off parts, before cleaning
 the appliance, and before storing.
- 8. Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions, or has been damaged in any manner. Return appliance to the nearest KRUPS Service Center for examination, repair or adjustment.
 - To reduce the risk of injury do not drape cord over the counter top or table top where it can be pulled on by children or tripped over unintentionally.
- Do not let cord hang over edge of table or counter, or touch hot surfaces.
 - The use of accessory attachments not recommended by KRUPS may result in fire, electric shock or injury to persons.
- 12. Do not use outdoors.
- Do not place on or near a hot gas or electric burner, or in a heated oven.
- 14. Always attach plug to appliance first, then plug cord into the wall outlet. To disconnect, turn the control to «off» then remove plug from wall outlet. Do not yank cord, instead grasp plug and pull to disconnect.
- 15. Do not use the appliance for other than intended use.
- Do not pour liquids other than water and descaling solutions specified in this manual into the water tank.

SAVE THESE INSTRUCTIONS

CAUTION

This appliance is for household use only. Any servicing other than cleaning and user maintenance should be performed by the nearest authorized KRUPS Service Center. Visit our website at www.krups.com or contact our Consumer Service department for the service center nearest to you.

- Do not immerse appliance in water.
- To reduce the risk of fire or electric shock, do not dismantle the appliance. Repair should be done by an authorized KRUPS Service Center only.

SHORT CORD INSTRUCTIONS

- We do not recommend using an extension cord with this device.
- If an extension cord is absolutely necessary,
 the marked electrical rating of the extension cord should be at least as great as the electrical rating of the appliance,
 the longer cord should be arranged so that it will not drape

over the counter top or table top where it can be pulled on by

children or tripped over.

This appliance has a polarized plug (one blade is wider than other). To reduce risks of electric shock, this plug is intended to fit into a polarized outlet only one way. If the plug does not fit fully into the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to modify the

the interest of improving products, Krups reserves the right to change specifications without prior notice.

Espresso Coffee

Your new Krups espresso machine has been constructed to make café quality espresso, cappuccino, and latte at home. Espresso is a style of coffee that comes from a unique process, not a particular type of coffee The resulting liquid is rich, dark, and extremely through tightly packed, finely ground coffee. hean. Hot water, under pressure, is passed flavourful: the concentrated essence of the coffee bean.

Espresso is not served in requiar coffee cups, golden foam known as crema, a product of the natural oils in the coffee bean, and the espresso shot is topped by beautiful, thick, but in small 1.5-oz "shots". The perfect source of its rich flavour and aroma.

too fine. It must be slightly granulated, with a espresso coffee, use a coffee grinder to grind coffee must be both well roasted coffee and sugar. Too fine a grind results in bitter, overextracted espresso and a risk of blocking the the beans. The coffee must not be ground correctly ground. If you cannot buy ground grid of the brewing head and the filter, too consistency somewhat between flour and coarse and the espresso will be weak and It is important to note that your espresso under-extracted

technology. What you must ensure is that the three factors that determine perfect espresso water you use is freshly-drawn (so that it has not had time to stagnate in the air), without results are water, temperature and pressure. in addition to the coffee you use, the other Your Krups machine ensures all three are precision controlled by expertly designed any chlorine odor and at a fairly cold terriperature,

espresso should be bitter and burnt tasting. In fact, the ideal espresso shot should be There are a number of misconceptions surrounding espresso. The first is that aromatic, bittersweet (not bitter) and assertive, with a lingering aftertaste.

The second myth is that drinking espresso will keep you awake all night. Actually, despite its strong flavour, espresso contains less caffeine shot compared to 80-100 mg per cup due to than regular coffee, typically 60-80 mg per espresso's longer, darker roasting.

takes too long to prepare. The truth is, as the machine has been intuitively designed for easy served quickly, without elaborate preparation. And finally, many people think that espresso name implies, an espresso is intended to be As you will discover, your Krups espresso use and built for the long term.

Description

lank lid

m q D

Removable water tank

Warming plate for cups Steam / coffee selector

U

Start / Stop switch with indicator light (emperature control light (orange)

Brewing head

Cappluccino accessory Steam nozzle 6

Drip tray grid

Drip tray

Filter for one or two cups (ground Filler holder coffee) E

S.L. filter

=

Claris water filter (not included) Storage for filter sieves 0

Measuring spoon with tamper

Getting Started

read these instructions in their entirety before new Krups espresso machine, please carefully to successfully enjoy the full benefits of your using this product.

heat resistant surface away from an electrical heating plate for example or near a flame. Place your espresso machine on a stable,

- technical specifications on the bottom of the Plug the machine into the electrical socket. unit corresponds to your efectrical installa Verify that the voltage indicated on the
- Ensure the drip tray and drip tray grid are in Before using your appliance for the first time, place when using the machine.
- Open the lid and lift put the water container using the handle (1). Fill the water container clean the system completely as follows:
 - · Place the water container back into the appliance by positioning it firmly in the with fresh, cold water (2)
- water container compartment (3) and close
 - operating light and the orange temperature control indicator light will both come on. · Turn on the appliance (4). The blue
 - Iwo filters are set in the tank lid.
- Place one of the filter baskets in the filter holder (5). Then put the filter holder up against the appliance's brewing head.
- head, then turn the handle towards the right correct position, turn the handle so it points to the left at a 45 degree angle (6), place the filter holder flat against the brewing To ensure that the filter holder is in the (7) as far as it can go.
- Place a container, as large as possible.
- and allow all the water in the water tank to As soon as the orange indicator light gors off, turn the selector to the Usetting (9) beneath the filter holder (8). nun through.
- empty the container, then resume operation If necessary, you can stop the operation by turning the selector to the O setting to
- It is recommanded to rinse the system 2 times prior to first use.

As an accessory, there is a filter cartridge N° art. F088) not delivered with the appliance.

Using the various functions of your espresso machine

WITH GROUND COFFEE 1. ESPRESSO MAKING

For best results, we recommend that you first pre-heat the accessories (filter holder, filter basket and cups) without putting in ground coffee. To do this

- water (1) (2) (3) and turn on the appliance Fill the water container with fresh, cold Put the filter holder and an empty filter
 - basket in place (6) (7), and place the espresso cups underneath.
- As soon as the appliance reaches the correct temperature the grange indicator light will do out.
- · Turn selector to the U setting (10).
- appliance is hot, the expresso cups can then When the cups are full of hot water, reset be pre-heated on the cup warming plate. After making your first espresso and the the selector to the O setting.

Preparing an espresso:

- Put the filter basket for one or two cups into · Fill the water container (1) (2) (3) and turn on the appliance (4).
- Place some ground coffee in the filter basket the filter holder (5).
 - (1 or 2 measuring scoops), and then tamp it down firmly, the coffee should reach the lip of the filter (11) (12).
 - · Remove any ground coffee which is lying around the filter (13).
- Turn the filter holder until it is firmly locked Replace the filter holder into the machine. into place (6) (7).
- temperature the orange indicator light will go As soon as the appliance reaches the correct filter holder.

Place one or two espresso cups beneath the

. Then turn the selector to the U setting (9)

- · When the cups are full, reset the selector to
 - the O setting.

Remove the filter holder and the filter from the machine, and take out the coffee accidentally discard the filter basket. grounds (14). Use caution not to

he filter basket can be refilled to make more

container is empty as this can damage the and the pump is running, you will hear a happens, turn the machine "off". Check the water container and refill as needed. Caution: if the water container is empty very distinct noise, which is louder than Never let the pump run when the water the normal operating sound. If this

ight. It simply indicates that the thermostat is If you are preparing more than one cup of espresso, disregard the orange thermostal regulating the temperature.

WITH THE SPECIAL " E.S.E. " FILTER

ground and pressed between two filter papers making a coffee pod which is ready to use (for easy for you to prepare your espresso and to example "illy @ pods). This system makes it Espressu", is a selected measure of coffee, "ESE", which stands for "Easy Serving clean the machine.

espresso". The amount of coffee is about two ounces and the water should take 20 seconds The L.S.F. system was designed for making talian-style "espresso ristretto" or "short to run through

more then one single serving or a "long We do not intend, or recommend, that the E.S.E. servings are used for making espresso".

heat the accessories (filter holder, filter basket For best results, we recommend that you preand cups) without any coffee. To do this, see section entitled "espresso function" above. handling and storing the E.S.F. servings so We recommend that you take care when that they do not become deformed.

Preparing an espresso:

· Fill the water tank (1) (2) (3) and start the appliance (4)

nolder filled with its awn filter. The wording illy @ must be pointing towards the bottom.

Place the serving of "illy ® in the ESE filter

ear excess paper from pod at perforated MARKING FACE DOWN (bend the paper edge. Place the ESE pod with the RED Setting the ESE pod (18). corners down). lake care to put all the paper inside the filter Placing the ESE pod correctly will create a or you will have some drips. icher, thicker crema.

Place the filter holder inside the brewing head OCKING the handle TIGHTLY and PROPERLY and FIRMLY turn the handle as far RIGHT as will avoid leakage from the filter holder and ensure a better brewing cycle. possible

temperature, the orange temperature control Once the appliance reaches the correct light will go out.

· Then turn the selector to the setting U (9)

At the beginning, there is a time of pre prewing.

· When the recommended quantity of coffee has been reached (about two ounce) turn the selector to the O position.

4000/4020 as long as they are E.S.E. standard Starbucks ®) can be used in your Krups XP Remove the filter holder from the brewing head and throw away the used coffee pod. NOTE: Other pods (such as those sold by

illy ® is a requistered trademark of illy espresso of the Starbucks ® is a registered trademark of the Starbucks Coffee Company. americas, inc.

2. STEAM FUNCTION FOR PREPARING CAPPLICCING AND LATTE

he thumping hoise which occurs while steam intermittent requilation of the purm and has na offect on the proper working of the s being produced comes from the appliance.

must first be allowed to cool down in order to achieve the correct temperature for preparing after using the steam function, the appliance If you wish to make an espresso immediately an espresso.

turning the selector to the O setting. When Appliance automatically cools down when comes on and hot water goes into drip tray cooling down the prange indicator light When correct temperature is reached,

appliance is ready to run the espresso cycle. Caution: during and after use of the machine, the metallic parts of the cappuccino accessory can become

select the @ setting again (17) to remove

Using the Cappuccino accessory

extremely hot.

produce frothy milk for making cappucainos, The Cappuccino accessory makes it easy to attes and hot chocolates.

It is best to use fresh, skim or low-fal milk that cappuccino accessory immediately after use please refer to section "Cleaning the is well chilled (kept in the refrigerator). The For heating thick liquids, please refer to the section "Heating thick liquids (e.g. soup)" container must also be cold (do not run it under hot water before frothing the milk). We recommend that you clean the

water (1) (2) (3) and turn on the appliance · Fill the water container with fresh, cold

· Move the cappuceino accessory to the exterior of the appliance.

temperature, the orange temperature control · Turn the dial to the M setting (16) Once the appliance reaches the right ight will go out.

milk to be heated (you can use a preferably stainless steel container with a capacity of Immerse the cappurcing accessory in the about 0.5 litres).

Hold the container under the cappuccing accessory in such a way that the tip is immersed in the milk

of the container because this could obstruct cappuccino accessory to touch the bottom · furn the selector to the (setting (17). Keep the container straight during this operation. Do not allow the tip of the the steam output.

quantity of frothy milk, turn the selector to the MM setting (16) for the following Once you have obtained the desired

cleaning operation in order to prevent the milk from drying on the cappuccino

remove the confainer.

 place a container with water under the cappuccino accessory.

turn the selector to the O setting the milk residue.

clear the cappuccine accessory with a damp

cappuccing accessory, please refer to the or more thorough cleaning of the paragraph on maintenance.

Heating liquids

· Fill the water container (1) (2) (3) and turn · Move the cappuccino accessory to the on the appliance (4).

exterior of the appliance.

lemperature, the orange temperature control · Turn the selector to the setting M (16) Once the appliance reaches the right HIT WILL GO OUT.

Then turn the soloctor to the 😃 setting (17) container holding the liquid to be heated. Immerse the cappuccino accessory in the

until the liquid is hot enough, then reset the selector to the O softling and remove the confairner.

prevent any blockage of the opening of the following cleaning operation in order to selector to the setting MV (16) for the For liquids ather than water, turn the cappuccino accessory:

place a container with water below the cappuccino accessory.

· select the @ setting again (17) to remove

turn the selector to the setting 0.

the residue of the liquid.

· clean the cappuccino accessory with a damp

cappuccino accessory, please refer to the For more thorough cleaning of the paragraph on maintenance.

Cleaning the Machine

After use, the water container must be Never wash your espresso machine accessories in the dishwasher.

Drip tray

appliance by taking off the grid (19). If several and does not signify a loak. If necessary, clean other, the drip tray should be emptied from espressos). The presence of water is normal espressos are being prepared one after the the drip tray and its grid with water and a little non-abrasive washing-up liquid, rinse and dry. When reassembling the machine, ensure that the plastic lining is in the right time to time (about once every 7 - 8 his must be emptied after using the place (20)

The brewing head, the filter basket and the filter holder

the other accessories in water and a little non-These must be cleaned after each use. All you brewing head of your appliance and to wash need to do is wipe a damp cloth over the abrasive dishwashing liquid, rinse and dry unscrew the grid using a coin, clean it and If the brewing head is heavily clogged up. refit it, pressing down firmly (21)

clean it with water and a little non-abrasive The cup warming plate: remove this to used, do not leave the filter holder in the appliance to prevent wear on the gasket. dishwashing liquid, rinse and dry

The cappuccino accessory

For more thorough cleaning the cappuccino accessory can be dismantled from the appliance.

Descaling

Descalling is necessary to keep your espresso machine running efficiently.

machine should be done fairly frequently As a result descaling of your espresso with citric or tartaric acid.

descaling poweder may damage countertops Use caution when descaling your espresso machine as the acid substance within the or any other surface it comes in contact

available from Krups. Descaling depends on the hardness of the water, but also on the fowever, we would advise you to use the reference solution as N° F054 that is frequency of use.

To descale, follow the following method:

solution in 17 oz/510 ml of lukewarm water Unscrew the grid from the brewing head of and pour the whole batch into the empty Dissolve a packet of KRUPS descaling the appliance and clean it (21). water container.

 Place a container under the brewing head immediately, setting the selector to the Run through about 1/3 of the liquid

position (9)

 Next, start the machine again and allow the Stop the appliance, leaving the position (9) engaged and wait for 10. 15 minutes to allow the descaler to take effect.

fresh water and replace the grid on the head of the appliance (see section on "Cleaning Then rinse with two water containers of rest of the liquid to run through.

machines that do not function, or do not function properly, because descaling has The warranty does not include espresso not been carried out.

the machine")

When your espresso machine is not being

Troubleshooting

Problems	Probable causes	Corrective actions
Fspresso not hot dnough.	Cups, filter and filter holder are cold.	Preheat the accessories fours, filter, filter holdor) Seo paragraph «Prepariting an espresson».
Coffee leaks around the filter holder	The fiber holder is net mounted correctly or has not been lightered sufficiently.	Seo paragraph «Preparing an espresso».

	The expresso has no froth (crems on coffee).			The milk is not very frothy.			the roffee grounds.	
Coffee grounds not tamped down	Coffee grounds too coarse.	Coffee grounds not tamped.	Coffee grounds stale or too dry.	Cappucorio accessory blocked.	Milk not fresh.	Milk is lukewarm.	Grounds not proposly tamped dnwn.	Insufficient quantity increase the of ground coffee quantity of grounds of ground coffee.
Ramp down the coffee again.	Try a finor groun colfe.	Tamp down the coffee again.	Use fresh coffer	Sce paragraph «Maintenance»	Use fresh milk	Put milk in refrigerator.	Tamp down the grounds.	increase the quantity of grou

Place the ESE pod

WIEL US RED

perforated edge MARKING FACE

from pod at

ear excess paper

esking through

naner nort

Approved Krups

Contact an

The browing

read gasket s defective.

with a damp cloth

Closn the casket

The brewing head

qasket is dirty.

Clean around the

here are oodled odge of the filter.

filter and the

gasket.

dawn). Take care to

put all the paper

inside the filter.

DOWN (bend the

Hill the water tank Press firmly down

No water in the

ump is very noisy.

water tank.

Recipes

on the water tank.

Water tank incor-

rectly mounted.

Coffee amunds the Use tresh coffee

and the pump can-

not produce

DIRECTURA.

old or very dry

Here are a few recipes that you will be able to Savor your espresso just as you like it, when you want to relax or to top off a good moal create with your espresso machine.

Hill the water tank.

No water in the

Water does not nin

water tarrk.

through.

Original espresso

Clean the filter and

The filter is blocked The cuffee grounds свтред деми во

the and on the

See the paragraph

head,

are too fine or

«Maintenance»

and try a coarser

cuffee

on the water tank.

Press firmly drywn

Water tank incor-

rectly mounted

make an espresso directly into a pre-heated quality well roasted espresso coffee, and Take one measuring spoonful of good

If you use good, finely ground coffee, the cup will be crowned by a fine head of golden стета.

Add sugar if desired and enjoy.

soak in descaling

unid is entrusted

Browing head

Put the grid to

«Maintenance».

See paragraph

Appliance needs

descaling. CUBISA.

«Descaling».

See paragraph

suluitan

Cappuccino

quantities are as follows: 1/3 coffee, 1/3 hot, or cafe quality cappuccino, the ideal steamed milk, 1/3 frothy milk,

· Fill them with 1/3 espresso coffee. Using the Use 5 oz. cups/150 ml that have been pre-

Try a finer coffee

Collee grounds too

Water runs through too quickly.

another 1/3 of steamed milk and 1/3 of cappuccino accessory, fill the cup with

measure out the

coffee.

provided to

ground coffee

Quantity of

is insufficient

Use the spoon

 Lastly, sprinkle with drinking chacolate powder or cinnamon.

. Cafe latte

For a state of the art latte, the ideal quantities are as follows: 1/3 expresso, 2/3 hot, steamed milk topped with some frothed milk.

- Prepare a classic espresso in a large cup.
- · Add steamed milk.
- · Top with some froth.

LIMITED WARRANTY

This Krups product is warranted for 1 year from the date of purchase against defects in material and workmanship. During this period, the Krups product that, upon inspection by Krups, is proved defective, will be repaired or replaced, at Krups' option, without charge to the customer. If a replacement product is sent, it will carry the remaining warranty of the original product. This warranty does not apply to any defect arising from a buyer's or user's misuse of the product, negligence, failure to follow Krups' instructions, use on current or voltage other than that stamped on the product, wear and tear, alteration or repair not authorized by Krups, or use for commercial purposes.

THE WARRANTIES SET FORTH HEREIN ARE EXCLUSIVE AND NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF MERCHANITABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR USE, ARE MADE BY KRUPS OR ARE AUTHORIZED TO BE MADE WITH RESPECT TO THE PRODUCT. Some states do not allow limitation on how long an implied warranty lasts or do not allow the exclusion of incidental or consequential damages, so the above limitations may not apply to you. This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state.

If you believe your product is defective, bring the product (or send it, postage prepaid) along with proof of purchase to the nearest authorized Krups Service Center. (Please contact your respective countrys customer service department, indicated below, for the address of the nearest authorized Krups Service Center.) If you send the product, please include a letter explaining the nature of the claimed defect.